STARCH, TEXT

# 10 (603,256 APPLICATION Time Stamp Ref **DBs** Default **Plurals** Hits Search Query Operator # 1095 **US-PGPUB**; OR **OFF** 2005/02/26 18:54 **S9** kyocera.as. **USPAT US-PGPUB**; S9 and (board or substrate) **OFF S10** 616 OR 2005/02/26 18:54 **USPAT S22** 3455 (high adj frequency adj **US-PGPUB**; OR OFF 2005/02/26 19:29 transmission) USPAT; USOCR; EPO; JPO; DERWENT; IBM\_TDB **S23** S22 and ((signal adj via\$1) with **OFF** 16 **US-PGPUB**; OR 2005/02/26 19:31 (ground\$4)) USPAT; USOCR; EPO; JPO; DERWENT; IBM\_TDB **S24** US-PGPUB; OFF : S22 and (resonance adj control\$4) OR 2005/02/26 19:32 USPAT; USOCR; EPO; JPO; DERWENT; IBM\_TDB **S25** 787 S22 and (emf or electro adj **US-PGPUB**; OFF .OR 2005/02/26 19:43 magnetic or electro\$1magnetic) USPAT; USOCR; EPO; JPO; DERWENT; IBM\_TDB 76 S25 and ((via\$1 or opening\$1 or US-PGPUB; S26 OR OFF 2005/02/26 19:34 hole\$1) with (signal) with (ground USPAT; or grounding or grounded)) USOCR; EPO; JPO; DERWENT; IBM\_TDB 704 S25 not (S26 or S20 or S18 or S16 S27 **US-PGPUB**; OFF OR 2005/02/26 19:46 or S8 or S2 or S3) USPAT; USOCR; EPO; JPO; DERWENT; IBM\_TDB **S28** 1757 OFF (board or substrate or dielectric adj **US-PGPUB**; OR -2005/02/26 19:45 layer) with (signal) with (ground or USPAT; grounding) with (via\$1 or USOCR; opening\$1 or hole\$1) EPO; JPO; DERWENT;

IBM\_TDB

S29	314	S28 and ((board or substrate or dielectric adj layer) with (signal) with (ground or grounding) with (via\$1 or opening\$1 or hole\$1) with (mulit\$1layer\$2 or plural\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/26 19:51
S30	264	S29 not (S25 or S26 or S20 or S18 or S16 or S8 or S2 or S3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/26 19:51
S31	316	S22 and ((co\$1axial) adj (line\$1 or via\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/26 19:51
<b>S32</b>	176	S31 not (S29 or S25 or S26 or S20 or S18 or S16 or S8 or S2 or S3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/26 19:54